

Message

---

**From:** Miller, Andy [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=04E57A73701B40D39DE82ED5FF30475A-MILLER, ANDY]  
**Sent:** 11/21/2018 9:58:31 PM  
**To:** Weaver, Chris [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=5739dd33af9144dc8a8047e3f90e59ef-Weaver, Chris]; Winner, Darrell [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=860556f5cd0f4855839907bcc90b2c41-Winner, Darrell]  
**Subject:** RE: [NCO Internal] NOAA Media Advisory

And a happy Thanksgiving to you, as well. Or as I'm calling it this year, NCA Release Eve. Have a happy one no matter what you call it.

---

C.A. (Andy) Miller  
Associate Director for Climate  
Air and Energy Research Program  
US EPA Office of Research and Development  
Los Angeles, CA  
Miller.andy@epa.gov  
(213) 244-1809  
Ex. 6 Personal Privacy (PP) 2 (cell)

---

**From:** Weaver, Chris  
**Sent:** Wednesday, November 21, 2018 4:52 PM  
**To:** Miller, Andy <Miller.Andy@epa.gov>; Winner, Darrell <Winner.Darrell@epa.gov>  
**Subject:** Re: [NCO Internal] NOAA Media Advisory

Huge thanks to Darrell, indeed. And many thanks to you, too, Andy.

Have a great Thanksgiving, guys.

-C

-----  
Christopher P. Weaver, Ph.D.

National Center for Environmental Assessment  
Office of Research and Development  
U.S. Environmental Protection Agency

919-541-1396  
[weaver.chris@epa.gov](mailto:weaver.chris@epa.gov)

---

**From:** Miller, Andy  
**Sent:** Wednesday, November 21, 2018 4:50:45 PM  
**To:** Weaver, Chris; Winner, Darrell  
**Subject:** RE: [NCO Internal] NOAA Media Advisory

Yep. Thanks. Looks like it's definitely a go at this point. Many thanks to Darrell for all the work herding this through the various processes.

---

C.A. (Andy) Miller  
Associate Director for Climate  
Air and Energy Research Program  
US EPA Office of Research and Development  
Los Angeles, CA  
[Miller.andy@epa.gov](mailto:Miller.andy@epa.gov)  
(213) 244-1809

Ex. 6 Personal Privacy (PP) cell)

---

**From:** Weaver, Chris  
**Sent:** Wednesday, November 21, 2018 3:13 PM  
**To:** Miller, Andy <[Miller.Andy@epa.gov](mailto:Miller.Andy@epa.gov)>; Winner, Darrell <[Winner.Darrell@epa.gov](mailto:Winner.Darrell@epa.gov)>  
**Subject:** Fw: [NCO Internal] NOAA Media Advisory

Hi guys,

No doubt you already saw this, but forwarding along in any case.

-C

---

**From:** Chris Weaver <[cweaver@usgcrp.gov](mailto:cweaver@usgcrp.gov)>  
**Sent:** Wednesday, November 21, 2018 3:11 PM  
**To:** Weaver, Chris  
**Subject:** Fwd: [NCO Internal] NOAA Media Advisory

----- Forwarded message -----

**From:** David Reidmiller Ex. 6 Personal Privacy (PP) >  
**Date:** Wed, Nov 21, 2018 at 2:43 PM  
**Subject:** [NCO Internal] NOAA Media Advisory  
**To:** Ex. 6 Personal Privacy (PP) >

NCO colleagues,

In case you haven't seen it yet, below is the information for the press call NOAA is hosting Friday. You should feel free to join at:

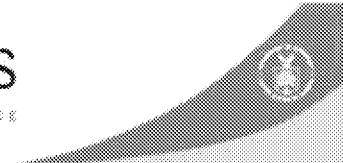
Ex. 6 Personal Privacy (PP)

using the passcode Ex. 6 Personal Privacy (PP) (You do not need to RSVP, since you are not press)

Happy (early) Thanksgiving!  
Dave



**NOAA COMMUNICATIONS**  
UNITED STATES DEPARTMENT OF COMMERCE



## Experts to discuss new federal climate change assessment report for the U.S.

### Contact

Monica Allen, [monica.allen@noaa.gov](mailto:monica.allen@noaa.gov) Ex. 6 Personal Privacy (PP) office), Ex. 6 Personal Privacy (PP) cell)  
Brady Phillips, [brady.phillips@noaa.gov](mailto:brady.phillips@noaa.gov) Ex. 6 Personal Privacy (PP) (office), Ex. 6 Personal Privacy (PP) (cell)

**November 21, 2018**

On Fri., Nov. 23, experts will discuss the key findings of the [Fourth National Climate Assessment Vol. II](#), which will be released by the U.S. Global Change Research Program ([USGCRP](#)) that day. The report is an authoritative assessment of the impacts of climate change on the U.S. and its territories, and was written to help decision-makers, utility and resource managers, public health officials, emergency planners, and other stakeholders better understand the effects of climate change on the United States. USGCRP will also release the Second State of the Carbon Cycle Report (SOCCR2).

This new report, also called NCA4, builds on the [2017 Climate Science Special Report \(CSSR\)](#), Volume I of the Fourth National Climate Assessment, which described observed trends in the global and U.S. climate, and projections for temperature, precipitation, sea-level rise, and Arctic sea ice for the remainder of this century. CSSR served as the scientific foundation for the NCA4, Vol. II that will be released.

### WHAT

Conference call on the Fourth National Climate Assessment Vol. II featuring presentations followed a Q&A.

### WHEN

Fri., Nov. 23, 2:00 p.m. Eastern Time (U.S.)

### WHO

- Virginia Burkett, acting chair of the subcommittee on Global Change Research
- David Reidmiller, director of the National Climate Assessment, United States Global Change Research Program
- David Easterling, director, Technical Support Unit, NOAA National Centers for Environmental Information

- William Hohenstein, director, Office of Energy and Environmental Policy, United States Department of Agriculture (will be on the call to answer questions about SOCCR2)

## HOW

Reporters must RSVP to [news.releases@noaa.gov](mailto:news.releases@noaa.gov) to receive a link to the report website on Friday at 1:00 p.m ET. The report and website contents are embargoed until 2:00 p.m.

To participate in the media call, U.S. and Canadian media may call 888-469-1343 (toll-free) Other international media may call 1-203-827-7009 (toll). Please use the passcode "NCA4."

Media can also learn more about NCA4 at a [special science session](#) at the [American Geophysical Union Annual Fall meeting](#) on Tuesday, Dec. 11, from 4 p.m. to 6 p.m. in Room 202A of the Walter E. Washington Convention Center, Washington, D.C. Working members of the media may register [here](#).

There will also be a [poster session on NCA4](#) on Wednesday, Dec. 12, from 8 a.m. to 12:30 pm in the Poster Hall of the Walter E. Washington Convention Center, Washington, D.C.

\* \* \* \* \*

NOAA's mission is to understand and predict changes in the Earth's environment, from the depths of the ocean to the surface of the sun, and to conserve and manage our coastal and marine resources. Join us on [Twitter](#), [Facebook](#), [Instagram](#) and our other [social media channels](#).



This email was sent to [Ex. 6 Personal Privacy \(PP\)](#)  
NOAA, 1401 Constitution Avenue NW, Room 6028, Washington, DC 20230, USA  
[Unsubscribe](#)

.

--

Katie Reeves  
*Engagement and Communications Lead (CTR)*

US Global Change Research Program | National Coordination Office  
1800 G Street NW, Suite 9100 | Washington, DC 20006  
202.419.3486 (o)  
[GlobalChange.gov](http://GlobalChange.gov) | [Facebook](#) | [Twitter](#)

--

**David Reidmiller, PhD**

*Director, National Climate Assessment*

U.S. Global Change Research Program

1800 G Street NW, Suite 9100

Washington, DC 20006

Ex. 6 Personal Privacy (PP) office)  
pv

--

**Christopher P. Weaver, Ph.D.**

U.S. Global Change Research Program

National Science and Technology Council

Ex. 6 Personal Privacy (PP)